```
- 🖾 Saved
              📆 S1: (46) "4185323"
              ☞ 52: (65) "5999474"
              🐒 S3: (572) row adj address adj counter
              🔊 S4: (171) refresh$4 with S3
              🐒 S5: (59) increment$4 same S4
              💖 S6: (53) increment$4 with S4
              $\infty$ 

★ S8: (12) S5 same S7

              $\mathbf{9}$ $11: (124842) memory near2 (block or bank or array or subarray)
              🐒 S12: (52) S4 same S11
              S18: (52271) memory near2 (blocks! or banks! or arrays! or subarrays! or sections!)
              ૹ 519: (15) S4 same S18
              📆 S20: (189) refresh$4 same S3

★ S21: (16) S18 same S20

★ S22: (1) S21 not S19

              ૹ S23: (55) S3 same S18
              📆 529: (153) S4 not (S23 or S21)
             - № 530: (73) S29 and S18
             S 531: (4334) 365/222
              🥦 532: (6348) 365/230.03
              № 533: (1060) 365/236
              % 534: (2286) 365/189.04
             -- S 536: (1799) 365/230.05

★★ S37: (294) refresh$4 and S3

            -- SS S38: (150) S18 and S37
             - 📆 539: (112) S3 and S31
            --% S40: (56) S3 and S32
             -- $3 S41: (30) S3 and S33
              ♥ S42: (16) S3 and S34
            --% S43: (11) S3 and S36
             - ♥ S44: (73) (BARTH near2 JOHN).in.
             - ♥ S45: (194) (KIRIHATA near2 TOSHIAKI).in.
             -- 📆 S46: (43) (PARRIES near2 PAUL).in.
```